## SOLLENBERGER SILOS CORP. INTRODUCES "THE MANURE SYSTEM OF THE FUTURE"

Problems with manure handling are not new to the farm industry; however, with the larger operations that exist today, the challenge of handling tremendous volumes is.

Add to this the pressure from non-agricultural communities, the government, and environmental authorities, and you, the farmer, find yourself with a challenge that is only going to get bigger in the future.

There are answers to your manure handling problems, namely: ODOR, RUNOFF, STORAGE, NUTRIENT BUILD-UP, SOLIDS BUILD-UP, AND SOIL COMPACTION. The answer is the NC Nutrient Control System, THE MANURE SYSTEM OF THE FUTURE.

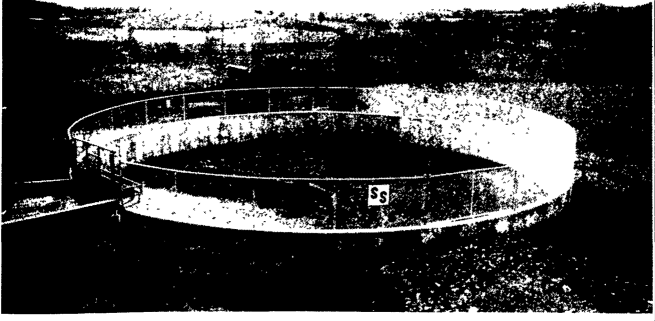
The NC Nutrient Control System is a proven successful four-part approach to manure management. All phases of the nutrient cycle are addressed and mastered by means of a <u>mechanical solids separator</u>, an <u>aerator</u>, a <u>pulse-jet</u> for liquids, and <u>composting</u> for solids.

To understand this entire turnkey system, one needs a good understanding of each phase. But realize that even though this four-part system covers all phases of nutrient control, it is possible to successfully implement only a portion of the system; the appropriate system for you is determined by your operation's needs.

IF YOU ARE CONCERNED ABOUT NUTRIENT MANAGEMENT AND CONTROLLING COSTS OF MANURE HANDLING, CALL US... WE CAN HELP.

If you have existing manure storage structures and would like to incorporate one or more of these phases, please get in touch with us.

WE BUILD CONCRETE STORAGE TANKS... NRCS CONCURRED. POURED IN PLACE: ABOVE GROUND, PARTIAL BACKFILL. PRECAST CONCRETE: ABOVE GROUND, PARTIAL BACKFILL.



SOLLENBERGER SILOS CORP. 2294 MOLLY PITCHER HWAY CHAMBERSBURG, PA 17201 1-800-909-6906 **STAR SILOS** EASTERN DIVISION MYERSTOWN, PA 1-800-431-7709

www.sollenbergersilos.com